

Decorated ceramic and glass products, process for their manufacture, and coloured ceramic compositions to be used in this process

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Cited documents:

- DE4041358
- DE71497
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Abstract of EP0647885

The invention relates to a process for manufacturing decorated ceramic and glass products, according to which a coloured ceramic composition containing fine particles comprising ceramic pigments and binder resin(s) and, if desired, further additives is applied by means of an electrophotographic reproduction process to a transfer agent, e.g. paper coated with gum arabic, the transfer agent coated with the coloured ceramic composition is applied to the ceramic or glass product and, after removing the transfer agent, the coloured ceramic composition is bonded to the ceramic or glass product by firing. The invention further comprises decorated ceramic or glass products obtainable by the above process, and also a coloured ceramic composition of the abovementioned type.

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